L Number	Hits	Search Text	DB	Time stamp
1	155	(G\$1M\$1R same conductive) and (T\$1M\$1R same insulat\$4)	USPAT;	2004/07/14 16:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
ĺ			IBM TDB	
2	8	((G\$1M\$1R same conductive) and (T\$1M\$1R same	USPAT;	2004/07/14 16:23
		insulat\$4)) and (interface near4 (Co cobalt))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	3884564	(M\$1R G\$1M\$1R T\$1M\$1R magneto magneto\$1resistive\$1	USPAT;	2004/07/14 16:22
		magneto\$1resistance\$1 head element spin\$1valve\$1 (spin adj	US-PGPUB;	
		valve)).ti,ab,clm.	EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	1047	((M\$1R G\$1M\$1R T\$1M\$1R magneto magneto\$1resistive\$1	USPAT;	2004/07/14 16:23
		magneto\$1resistance\$1 head element spin\$1valve\$1 (spin adj	US-PGPUB;	
		valve)).ti,ab,clm.) and (interface near4 (Co cobalt))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
5	11005	((M\$1R G\$1M\$1R T\$1M\$1R magneto magneto\$1resistive\$1	USPAT;	2004/07/14 16:27
		magneto\$1resistance\$1 head element spin\$1valve\$1 (spin adj	US-PGPUB;	
		valve)).ti,ab,clm.) and (Co\$1Fe\$1Ni Co\$1Ni\$1Fe Fe\$1Co\$1Ni	EPO; JPO;	
		Fe\$1Ni\$1Co Ni\$1Fe\$1Co Ni\$1Co\$1Fe (cobalt near2 iron	DERWENT;	
		near2 nickel) (cobalt near2 nickel near2 iron))	IBM TDB	
6	2922	(((M\$1R G\$1M\$1R T\$1M\$1R magneto magneto\$1resistive\$1	USPAT;	2004/07/14 16:29
		magneto\$1resistance\$1 head element spin\$1valve\$1 (spin adj	US-PGPUB;	
		valve)).ti,ab,clm.) and (Co\$1Fe\$1Ni Co\$1Ni\$1Fe Fe\$1Co\$1Ni	EPO; JPO;	
		Fe\$1Ni\$1Co Ni\$1Fe\$1Co Ni\$1Co\$1Fe (cobalt near2 iron	DERWENT;	
		near2 nickel) (cobalt near2 nickel near2 iron))) and (Fe?sub.\$2	IBM TDB	
i		Ni?sub.\$2 ((Fe Ni iron nickel) near4 (atomic weight at wt	_	
		percent percentage)))		
7	85	(((M\$1R G\$1M\$1R T\$1M\$1R magneto magneto\$1resistive\$1	USPAT;	2004/07/14 16:29
		magneto\$1resistance\$1 head element spin\$1valve\$1 (spin adj	US-PGPUB:	
		valve)).ti,ab,clm.) and (interface near4 (Co cobalt))) and	EPO; JPO;	
		((((M\$1R G\$1M\$1R T\$1M\$1R magneto magneto\$1resistive\$1	DERWENT;	
	l	magneto\$1resistance\$1 head element spin\$1valve\$1 (spin adj	IBM TDB	
İ		valve)).ti,ab,clm.) and (Co\$1Fe\$1Ni Co\$1Ni\$1Fe Fe\$1Co\$1Ni		
	İ	Fe\$1Ni\$1Co Ni\$1Fe\$1Co Ni\$1Co\$1Fe (cobalt near2 iron		
		near2 nickel) (cobalt near2 nickel near2 iron))) and (Fe?sub.\$2		
		Ni?sub.\$2 ((Fe Ni iron nickel) near4 (atomic weight at wt		
		percent percentage))))		